

Evidences

Study #501

Contributing Projects:

- P812 - Creating climate-smart multi-functional landscapes through integrated soil, land and water management at different scales in East Africa

Part I: Public communications

Type: Program/project evaluation/review

Status: On-going

Year: 2018

Title: A study will be undertaken on the effectiveness of different site-specific targeted CSA technologies and practices involving integrated soil, land and water management, examining their gender implication and potential for adoption at scale for rehabilitation of degraded landscapes and ecosystems, improving agricultural productivity and food security, and for enhancing farmer adaptive capacity and resilience to climate variability and change by creating climate-smart multi-functional productive landscapes at different scales in EA with particular focus on Ethiopia

Commissioning Study: <Not Defined>

Part II: CGIAR system level reporting

Links to the Strategic Results Framework:

Sub-IDOs:

- Land, water and forest degradation (Including deforestation) minimized and reversed

Is this OICR linked to some SRF 2022/2030 target?: Yes

SRF 2022/2030 targets: <Not Defined>

Description of activity / study: <Not Defined>

Geographic scope: <Not Defined>

Comments: <Not Defined>

Links to MELIA publications:

<Not Defined>